OpenEXClick// загрузка сп из excel

SPRead(OD1->FileName);

SPInit();

OD1->FileName!=""

OD1->FileName="";  
OD1->Execute();

OpenEXClick// загрузка сп из excel

FomBaseClick// загрузка сп из базы

LoadFromBase(obd);

String obd=LE1->Text.Trim();

SPInit();

FomBaseClick// загрузка сп из базы

NewClick// Новая спецификация

NewClick

ShowSP();

SpRow tmp(DB);  
tmp.SPrazd=GetIDRazd("Документация");  
SPList->push\_back(tmp);

SPInit();

SPInit

SGClear(SG1);  
this->Caption="Редактор спецификаций";  
LE1->Text="";  
LE2->Text="";  
zakaz->Text="";  
E1->Text="1";  
CB2->ItemIndex=-1;  
SPList->clear();

SPInit

1

LE1->Text=VinToGost(rez->FieldByName("obd")->Value);  
LE2->Text=rez->FieldByName("namd")->Value;

(rez->RecordCount

delete rez;  
rez=DB->SendSQL("Select \* from det\_names where obd='"+GostToVin(obd)+"'");

Row.Clear();  
Row.SetFormat(rez->FieldByName("format")->Value);  
Row.SetKod(rez->FieldByName("pp")->Value);  
Row.SetKol(rez->FieldByName("kol")->Value);  
Row.SetName(rez->FieldByName("namd")->Value);  
Row.SetObozn(VinToGost(rez->FieldByName("obd")->Value));  
Row.SetPos(rez->FieldByName("pos")->Value);  
Row.SetPrim(rez->FieldByName("prim")->Value);  
Row.SetZona(rez->FieldByName("zona")->Value);  
Row.SPrazd=rez->FieldByName("razdSPID")->Value;  
SPList->push\_back(Row);  
rez->Next();

!rez->Eof

SpRow Row(DB);  
TADOQuery \*rez=DB->SendSQL("Call Get\_SP('"+GostToVin(obd)+"')");

LoadFromBase// загрузка сп из базы

2

tmp=XL->fromCells(2,5);

XL->Connect();  
XL->DisplayAlerts(false);  
XL->SetActiveBooks(XL->Books\_Open(FileName));  
XL->SetActiveBook(XL->GetFirstBook());  
XL->SetActiveSheets(XL->GetSheets());  
XL->SetActiveSheet(XL->GetFirstSheet());  
Variant format,zona,pos,obozn  
,name,kol,kod,prim,tmp;  
Boolean mecahics=false,ext=false;  
String TMPKod;  
int RazdID;  
SpRow Row(DB);  
int i,j=3,k=31,ListNumber=1,ListCount=XL->GetSheetsCount();

SPRead// загрузка сп из XL

LoadFromBase// загрузка сп из базы

ShowSP();

delete rez;

SPList=SortMass(SPList)

autosort->Checked

1

ext=true

k=60;

k=34

mecahics==true

ListNumber++;  
XL->SetActiveSheet(XL->GetSheet(ListNumber));

5

ListCount>ListNumber

6

for (i=j; i<=k ; i++)

4

Trim(tmp)!="ЛИСТ РЕГИСТРАЦИИ ИЗМЕНЕНИЙ"

tmp=XL->fromCells(2,4);

Do while (ext==false);

this->Caption=this->Caption+" ("+LE1->Text+")";

j=6; k=56;  
LE1->Text=XL->fromCells(58,26);  
LE2->Text=XL->fromCells(61,26);

LE1->Text=XL->fromCells(32,11);  
LE2->Text=XL->fromCells(35,11);

mecahics=true;

Trim(tmp)=="Формат"

2

mecahics==true

7

i++;

kod=TMPKod.SubString(1,2);  
TMPKod.Delete(1,2);  
prim=Trim(TMPKod);

prim=kod; kod="";

TMPKod!=""&&isdigit(TMPKod[1])&&isdigit(TMPKod[2])

TMPKod=TMPKod.Delete(2,1);  
MPKod=TMPKod.Insert("0",1);

TMPKod.SubString(2,1)=="О"||TMPKod.SubString(2,1)=="O"

TMPKod=TMPKod.Delete(1,1);  
TMPKod=TMPKod.Insert("0",1)

TMPKod.SubString(1,1)=="О"||TMPKod.SubString(1,1)=="O"

TMPKod.Pos(" ")==3||TMPKod.Length()==2

TMPKod=Trim(kod);

format=XL->fromCells(i,5);//e  
zona=XL->fromCells(i,7); //g  
pos=XL->fromCells(i,9); //i  
obozn=XL->fromCells(i,12);//L  
name=XL->fromCells(i,33);//ag  
kol=XL->fromCells(i,52);//az  
kod=XL->fromCells(i,55);//bc

format=XL->fromCells(i,4); //d

zona=XL->fromCells(i,5); //e

pos=XL->fromCells(i,7); //g

obozn=XL->fromCells(i,8); //h

name=XL->fromCells(i,12); //l

kol=XL->fromCells(i,17); //q

kod=XL->fromCells(i,18); //r

prim=XL->fromCells(i,19); //s

mecahics==true

6

SPRead

ShowSP()

SPList=SortMass(SPList)

autosort->Checked

UniteRows(SPList);

XL->Book\_Close(XL->GetFirstBook());  
XL->Disconnect();

4

5

Row.Clear();  
Row.SetFormat(format);  
Row.SetKod(kod);  
Row.SetKol(kol);  
Row.SetName(name);  
Row.SetObozn(obozn);  
Row.SetPos(pos);  
Row.SetPrim(prim);  
Row.SetZona(zona);  
Row.SPrazd=RazdID;  
SPList->push\_back(Row);

RazdID=t

t

int t=GetIDRazd(name);

7

(Trim(format)!=""|| Trim(zona)!=""|| Trim(pos)!="" || Trim(obozn)!=""||Trim(name)!="" || Trim(kol)!=""|| Trim(kod)!=""|| Trim(prim)!="")

8

SG1->RowCount++;

SG1->Cells[0][SG1->RowCount-1]="";  
SG1->Cells[1][SG1->RowCount-1]=ROW->GetFormat();  
SG1->Cells[2][SG1->RowCount-1]=ROW->GetZona();  
SG1->Cells[3][SG1->RowCount-1]=ROW->GetPos();  
SG1->Cells[4][SG1->RowCount-1]=ROW->GetObozn();  
SG1->Cells[5][SG1->RowCount-1]=ROW->GetName();  
SG1->Cells[6][SG1->RowCount-1]=ROW->GetKol();  
SG1->Cells[7][SG1->RowCount-1]=ROW->GetKod();  
SG1->Cells[8][SG1->RowCount-1]=ROW->GetPrim();  
SG1->Cells[SG1->ColCount][SG1->RowCount-1]=i;

SG1->RowCount++;

SG1->Cells[5][SG1->RowCount-1]=GetNameRazd(razd);  
SG1->Cells[0][SG1->RowCount-1]="";

razd=ROW->SPrazd;

ROW->SPrazd!=razd

ROW=SPList->begin(),i=0; ROW!=SPList->end(); ROW++,i++)

SpRow tmp(DB);  
tmp.SPrazd=ROW->SPrazd;  
SPList->push\_back(tmp);

!isEmptyRow(ROW)

ShowSP

SPList->size()==0

int razd=0,i,row=SG1->Row,col=SG1->Col;  
SGClear(SG1);  
vector <SpRow>::iterator ROW=0;  
ROW=SPList->end()-1;

ShowSP //отображение СП на экране

ShowSP

AutoWidthSG(SG1);

(col<SG1->ColCount

SG1->Col=1

SG1->Col=col

SG1->Row=1

SG1->Row=row;

row<SG1->RowCount

SG1->Cells[0][SG1->RowCount-1]="\*";

SG1->RowCount--;

SG1->RowCount>2

8

SeveToBaseClick// загрузка сп в базу